Site	Lat	Long
AMAWALKR	41.287787	-73.753253
HMILL1	41.283452	-73.753049
HMILL4	41.28589	-73.766095
HMILL7	41.284477	-73.774182
MUSCOOT10	41.338351	-73.769205
MUSCOOT5	41.272744	-73.74575
MUSCOOT9	41.332676	-73.76499

Description

Amawalk Reservoir Release, Town of Somers. Collect sample from "conservation" release fountain adjacent to Wa Hallocks Mill Brook site 1, Town of Yorktown. Collect sample upstream of where the stream merges with the Amar Hallocks Mill Brook site 4, Town of Somers. Collect sample downstream of culvert on Pines Bridge Road (downstre Hallocks Mill Brook site 7, Town of Yorktown. Collect sample upstream of culvert on Greenwood St. (upstream of Muscoot River site 10, Town of Somers. Collect sample at USGS Gauging Station on Rt. 6, approximately 0.3 of a m Muscoot River site 5, Town of Somers. Collect sample downstream of overpass crossing Wood Street (downstream Muscoot River site 9, Town of Somers. Collect sample upstream of bridge on Mahopac Ave. DEP staff gauge mour

ater Works building on Rt. 35. USGS drop tape located 10 meters downstream from sampling site at REW. walk release. The site is located behind the City House across from Amawalk Release structure at Route 35 and is am of Yorktown Heights SD WWTP). DEP staff gauge mounted to rock at REW downstream of the culvert.

ile east of the intersection of Rt. 6 and Mahopac Ave (upstream Amawalk Reservoir). Sample upstream of bridge

approximately 1500 feet south of Route 35. Site currently used for bio-monitoring.